

Overview	1
Air Pollutants	2
The NAAQS and effects of air pollutants on human health and welfare	
Nonattainment Areas	5
Metropolitan areas in non-attainment for transportation-related pollutants	
Progress in Reducing Motor Vehicle Emissions	8
Changes in population, employment, economic growth, transportation, and pollution	
Travel Trends	9
Changes in passenger miles of travel, commuter mode split, and trip purpose	
Roads and Spending	11
Route miles and capital outlays by improvement type	
Traffic Congestion	12
Percentage change in traffic congestion in selected urban areas	
Emissions Sources	13
Identification of categories of emission sources	
Emissions Trends	14
Trends in emissions by highway vehicles and other sources for individual pollutants	
Air Quality Trends	20
Trends in air pollutant concentrations, exceedances, and PSI days	
Greenhouse Gas Emissions	23
Emissions of carbon dioxide from transportation and other sources	
Emissions Standards	24
Federal and California standards for new vehicles	
Vehicle Emissions	27
Effects of speed, trip length, and vehicle age on emission rates	
Policy Responses	32
Strategies and measures to reduce air pollution from motor vehicles	
Resources	40
Useful web pages and publications	
Purpose and Terms	44
